

=> s inhibit? appetite

304618 INHIBIT?  
3149 APPETITE  
L1 23 INHIBIT? APPETITE  
(INHIBIT? (W)APPETITE)

=> d 20-23

L1 ANSWER 20 OF 23 USPATFULL  
AN 78:52975 USPATFULL  
TI Fatty acid amides of norfenfluramine and compositions and methods thereof  
IN Lunsford, Carl D., Richmond, VA, United States  
Cale, Jr., Albert D., Mechanicsville, VA, United States  
PA A. H. Robins Company, Inc., Richmond, VA, United States (U.S. corporation)  
PI US 4115587 19780919  
AI US 1976-751294 19761216 (5)  
RLI Continuation-in-part of Ser. No. US 1976-655195, filed on 4 Feb 1976, now abandoned  
DT Utility  
LN.CNT 820  
INCL INCLM: 424/324.000  
INCLS: 260/404.000  
NCL NCLM: 514/625.000  
NCLS: 514/627.000; 554/067.000  
IC [2]  
ICM: A61K031-165  
ICS: C09F005-00  
EXF 424/324; 260/404  
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L1 ANSWER 21 OF 23 USPATFULL  
AN 75:6101 USPATFULL  
TI N-(2-[3-hydroxy-3-phenyl-2-phthalimidinyl]-ethyl)-sulfonamides  
IN Sulkowski, Theodore S., Wayne, PA, United States  
Mascitti, Albert A., Norristown, PA, United States  
PA American Home Products Corporation, New York, NY, United States (U.S. corporation)  
PI US 3864360 19750204  
AI US 1972-280634 19720814 (5)  
RLI Division of Ser. No. US 1970-10984, filed on 12 Feb 1970, now abandoned  
DT Utility  
LN.CNT 958  
INCL INCLM: 260/325.000PH  
INCLS: 260/294.800C; 260/309.000; 260/309.600; 260/309.700;  
424/274.000;  
424/273.000  
NCL NCLM: 548/477.000  
NCLS: 546/272.700; 546/273.100; 546/277.100; 548/302.400; 548/466.000  
IC [1]  
ICM: C07D027-50  
EXF 260/325; 260/325PH  
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L1 ANSWER 22 OF 23 USPATFULL

AN 74:56586 USPATFULL  
TI PIG GROWTH FEED COMPOSITION CONTAINING METHYL XANTHINES AND SALTS OF  
METHYL XANTHINES AND METHOD OF USE  
IN Cunningham, Hugh M., 1054 Castle Hill Cres., Ottawa, Canada  
PI US 3852451 19741203  
AI US 1971-204677 19711203 (5)  
RLI Continuation-in-part of Ser. No. US 1968-728881, filed on 14 May 1968,  
now abandoned  
DT Utility  
LN.CNT 458  
INCL INCLM: 424/253.000  
NCL NCLM: 514/263.000  
IC [1]  
ICM: A61K027-00  
EXF 424/253  
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L1 ANSWER 23 OF 23 USPATFULL  
AN 71:44984 USPATFULL  
TI 2,3-DIHYDRO-5-ARYL-5H-BENZ[f]IMIDAZO[2,1-a]ISOINDOL-5-OLS  
IN Sulkowski, Theodore S., Wayne, PA, United States  
Mascitti, Albert A., Norristown, PA, United States  
PA American Home Products Corporation, New York, NY, United States  
PI US 3624101 19711130  
AI US 1970-18310 19700310 (5)  
DT Utility  
LN.CNT 354  
INCL INCLM: 260/309.600  
INCLS: 260/239.900; 260/294.800A; 260/295.000A; 260/295.000T;  
260/295.000F; 260/296.000P; 260/309.700; 260/325.000;  
260/332.200A; 260/347.300; 260/517.000; 424/263.000; 424/273.000  
NCL NCLM: 548/301.700  
NCLS: 546/272.700; 546/273.100; 548/451.000; 549/072.000  
IC [1]  
ICM: C07D049-34  
EXF 260/309.6; 260/296T  
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

=> d 11-19

L1 ANSWER 11 OF 23 USPATFULL  
AN 97:104459 USPATFULL  
TI Methods of using low molecular weight heparins for treatment of  
pathological processes  
IN Cohen, Irun R., Rehovot, Israel  
Lider, Ofer, Rehovot, Israel  
Hershkoviz, Rami, Herzliya, Israel  
PA Yeda Research and Development Co., Ltd., Israel (non-U.S. corporation)  
PI US 5686431 19971111  
AI US 1995-457655 19950601 (8)  
RLI Continuation of Ser. No. US 1995-384203, filed on 3 Feb 1995, now  
patented, Pat. No. US 5474987 which is a continuation of Ser. No. US  
1992-878188, filed on 1 May 1992, now abandoned  
PRAI IL 1991-98028 19910502  
IL 1991-98298 19910528  
DT Utility  
LN.CNT 907  
INCL INCLM: 514/056.000  
INCLS: 514/054.000; 514/825.000; 536/021.000; 536/054.000; 536/055.000  
NCL NCLM: 514/056.000  
NCLS: 514/054.000; 514/825.000; 536/021.000; 536/054.000; 536/055.000  
IC [6]  
ICM: A61K031-725

ICS: C08B037-10

EXF 514/54; 514/56; 514/825; 536/21; 536/54; 536/55

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L1 ANSWER 12 OF 23 USPATFULL  
AN 96:108983 USPATFULL  
TI Methods for inhibiting weight gain or inducing weight loss  
IN Bryant, Henry U., Indianapolis, IN, United States  
Dodge, Jeffrey A., Indianapolis, IN, United States  
PA Eli Lilly and Company, Indianapolis, IN, United States (U.S.  
corporation)  
PI US 5578614 19961126  
AI US 1995-404854 19950315 (8)  
RLI Division of Ser. No. US 1993-171291, filed on 21 Dec 1993  
DT Utility  
LN.CNT 418  
INCL INCLM: 514/324.000  
INCLS: 514/317.000; 514/319.000; 514/909.000  
NCL NCLM: 514/324.000  
NCLS: 514/317.000; 514/319.000; 514/909.000  
IC [6]  
ICM: A61K031-445  
EXF 514/317; 514/319; 514/324; 514/337; 514/410; 514/909  
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L1 ANSWER 13 OF 23 USPATFULL  
AN 96:108982 USPATFULL  
TI Methods for inhibiting weight gain or inducing weight loss  
IN Bryant, Henry U., Indianapolis, IN, United States  
Dodge, Jeffrey A., Indianapolis, IN, United States  
PA Eli Lilly and Company, Indianapolis, IN, United States (U.S.  
corporation)  
PI US 5578613 19961126  
AI US 1993-171291 19931221 (8)  
DT Utility  
LN.CNT 406  
INCL INCLM: 514/324.000  
INCLS: 514/317.000; 514/319.000; 514/320.000; 514/909.000  
NCL NCLM: 514/324.000  
NCLS: 514/317.000; 514/319.000; 514/320.000; 514/909.000  
IC [6]  
ICM: A61K031-445  
EXF 514/317; 514/319; 514/324; 514/320; 514/909  
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L1 ANSWER 14 OF 23 USPATFULL  
AN 95:110435 USPATFULL  
TI Methods of using low molecular weight heparins treatment of  
pathological  
processes  
IN Cohen, Irun R., Herzliya, Israel  
Lider, Ofer, Herzliya, Israel  
Hershkoviz, Rami, Herzliya, Israel  
PA Yeda Research and Development Co. Ltd., Israel (non-U.S. corporation)  
PI US 5474987 19951212  
AI US 1995-384203 19950203 (8)  
RLI Continuation of Ser. No. US 1992-878188, filed on 1 May 1992, now  
abandoned  
PRAI IL 1991-98028 19910502  
IL 1991-98298 19910528  
DT Utility  
LN.CNT 860  
INCL INCLM: 514/056.000  
INCLS: 514/054.000; 514/825.000; 536/021.000; 536/054.000; 536/055.000  
NCL NCLM: 514/056.000

NCCLS: 514/054.000; 514/825.000; 536/021.000; 536/054.000; 536/055.000  
IC [6]  
ICM: A61K031-725  
EXF 514/54; 514/56; 514/825; 536/21; 536/54; 536/55  
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L1 ANSWER 15 OF 23 USPATFULL  
AN 95:75956 USPATFULL  
TI Amylase inhibitors  
IN Miyazaki, Toshiyuki, Fujimi, Japan  
Morimoto, Toshihisa, Tokyo, Japan  
Murayama, Ryuji, Hyogo, Japan  
Matsubara, Hiroshi, Osaka, Japan  
PA Nissin Flour Milling Co., Ltd., Tokyo, Japan (non-U.S. corporation)  
Nagata Sangyo Co., Ltd., Hyogo, Japan (non-U.S. corporation)  
PI US 5444046 19950822  
AI US 1994-216846 19940324 (8)  
PRAI JP 1993-91881 19930329  
JP 1993-148423 19930528  
DT Utility  
LN.CNT 899  
INCL INCLM: 514/012.000  
INCLS: 426/656.000; 530/374.000; 530/395.000; 530/416.000  
NCL NCLM: 514/012.000  
NCCLS: 426/656.000; 530/374.000; 530/375.000; 530/416.000  
IC [6]  
ICM: A23J001-12  
ICS: A61K038-16; C07K001-18; C07K014-415  
EXF 426/656; 514/2; 514/12; 530/374; 530/375; 530/416; 530/423; 530/424;  
530/425  
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L1 ANSWER 16 OF 23 USPATFULL  
AN 93:31393 USPATFULL  
TI Polypeptide derivatives and calcium metabolism improving agent  
IN Fujii, deceased, Setsuro, late of Kyoto, Japan  
Fujii, successor, by Keiko, Kyoto, Japan  
Fujii, successor, by Shinichiro, Uji, Japan  
Takada, successor, by Kaoruko, Ehime, Japan  
Yamamoto, Yoshihito, Otsu, Japan  
Shimizu, Fumio, Otsu, Japan  
Inai, Masatoshi, Tokushima, Japan  
Kinoshita, Naosumi, Otsu, Japan  
Nakamura, Shizuo, Naruto, Japan  
Hirohashi, Mitsuru, Otsu, Japan  
Sakamoto, Takashi, Otsu, Japan  
Tsutsumi, Kazuhiko, Tokushima, Japan  
Shirasaka, Tetsuhiko, Otsu, Japan  
PA Otsuka Pharmaceutical Co., Ltd., Tokyo, Japan (non-U.S. corporation)  
Otsuka Pharmaceutical Factory, Inc., Tokushima, Japan (non-U.S.  
corporation)  
PI US 5204326 19930420  
AI US 1990-493359 19900314 (7)  
PRAI JP 1989-65446 19890316  
JP 1989-180908 19890712  
JP 1989-201869 19890803  
DT Utility  
LN.CNT 4010  
INCL INCLM: 514/011.000  
INCLS: 530/307.000; 530/317.000  
NCL NCLM: 514/011.000  
NCCLS: 530/307.000; 530/317.000  
IC [5]  
ICM: A61K037-02  
ICS: C07K005-12; C07K007-36

EXF 514/11; 530/307; 530/317  
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L1 ANSWER 17 OF 23 USPATFULL  
AN 92:53283 USPATFULL  
TI Food compositions for the prevention of overeating  
IN Ohta, Atsutane, Tokyo, Japan  
Aoki, Toru, Urawa, Japan  
PA Terumo Kabushiki Kaisha, Tokyo, Japan (non-U.S. corporation)  
PI US 5126332 19920630  
WO 8801477 19880310  
AI US 1989-335537 19890228 (7)  
WO 1987-JP641 19870828  
19890228 PCT 371 date  
19890228 PCT 102(e) date  
PRAI JP 1986-203621 19860901  
JP 1987-64026 19870320  
DT Utility  
LN.CNT 454  
INCL INCLM: 514/054.000  
INCLS: 426/804.000; 426/805.000; 424/439.000; 514/866.000; 514/909.000;  
514/911.000; 536/112.000; 536/114.000  
NCL NCLM: 514/054.000  
NCLS: 424/439.000; 426/804.000; 426/805.000; 514/866.000; 514/909.000;  
514/911.000; 536/112.000; 536/114.000  
IC [5]  
ICM: A23L001-305  
ICS: A23L001-308; A61K031-715  
EXF 426/804; 426/805; 424/439; 536/112; 536/114; 514/54; 514/909; 514/911;  
514/866

L1 ANSWER 18 OF 23 USPATFULL  
AN 92:16923 USPATFULL  
TI Method for treating addiction to a drug of abuse employing an ACE  
inhibitor  
IN Horovitz, Zola P., Princeton, NJ, United States  
Sudilovsky, Abraham, Lawrenceville, NJ, United States  
PA E. R. Squibb & Sons, Inc., Princeton, NJ, United States (U.S.  
corporation)  
PI US 5093129 19920303  
AI US 1989-303504 19890130 (7)  
DT Utility  
LN.CNT 534  
INCL INCLM: 424/451.000  
INCLS: 424/464.000  
NCL NCLM: 424/451.000  
NCLS: 424/464.000  
IC [5]  
ICM: A61K009-48  
EXF 514/18; 514/19; 514/646; 424/464  
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L1 ANSWER 19 OF 23 USPATFULL  
AN 88:44113 USPATFULL  
TI 2-substituted-[2-substituted-amino]-N-arylalkyl-3-[indol-3-yl]  
IN Horwell, David C., Foxton, England  
PA Warner-Lambert Company, Morris Plains, NJ, United States (U.S.  
corporation)  
PI US 4757151 19880712  
AI US 1986-912731 19860930 (6)  
RLI Continuation-in-part of Ser. No. US 1985-798068, filed on 14 Nov 1985,  
now abandoned  
DT Utility  
LN.CNT 1238  
INCL INCLM: 548/469.000

INCLS: 548/454.000; 548/503.000; 544/003.000; 544/063.000; 544/098.000;  
 544/106.000; 544/111.000; 544/124.000; 544/145.000; 544/170.000;  
 544/175.000; 544/224.000; 544/336.000; 544/358.000; 544/360.000;  
 544/364.000; 544/373.000; 544/405.000; 544/406.000; 549/060.000;  
 549/062.000; 546/255.000; 546/256.000; 546/261.000; 546/266.000;  
 546/273.000; 546/275.000; 546/280.000; 546/284.000; 514/019.000;  
 514/183.000; 514/279.000; 514/299.000; 514/332.000; 514/336.000;  
 514/337.000; 514/339.000; 514/340.000; 514/342.000  
 NCL      NCLM: 548/469.000  
 NCLS: 544/003.000; 544/063.000; 544/098.000; 544/106.000; 544/111.000;  
 544/124.000; 544/145.000; 544/170.000; 544/175.000; 544/224.000;  
 544/336.000; 544/358.000; 544/360.000; 544/364.000; 544/373.000;  
 544/405.000; 544/406.000; 548/454.000; 548/503.000; 549/060.000;  
 549/062.000  
 IC      [4]  
 ICM: C07D209-04  
 ICS: C07D405-00; C07D207-12; C07D207-273; C07D207-36; C07D279-00;  
 C07D413-00; C07D401-00  
 EXF      548/469; 548/454; 548/503; 544/3; 544/63; 544/98; 544/106; 544/111;  
 544/124; 544/145; 544/170; 544/175; 544/224; 544/336; 544/358; 544/360;  
 544/364; 544/373; 544/405; 544/406; 546/255; 546/256; 546/261; 546/266;  
 546/273; 546/275; 546/280; 546/284; 549/60; 549/62; 514/19; 514/183;  
 514/279; 514/299; 514/332; 514/336; 514/337; 514/339; 514/340; 514/342  
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

=> d 17 abs

L1      ANSWER 17 OF 23 USPATFULL  
 AB      Food compositions comprising a composition containing a water-soluble  
 dietary fiber and protein with an isoelectric point in acidic region,  
 contents of said water-soluble dietary fiber and said protein being in  
 such a ratio as forming gel when an aqueous solution of said  
 composition  
 gets in touch with gastric juice.

The food compositions are orally received in aqueous solution after  
 dissolved in hot water. Being an aqueous solution facilitates intake  
 and

gel formation in the stomach allows retention in the stomach for a long  
 period of time thereby preventing overeating. Moreover, the gel absorbs  
 saccharide contained in other food and drink staying in the stomach  
 thereby delaying absorption of saccharide into the body.

As examples of the water-soluble dietary fiber are mentioned  
 carrageenan  
 and guar gum, and as examples of the protein are mentioned casein and  
 salts thereof. Weight ratio of the water-soluble dietary fiber to the  
 protein is about 1:0.5-1:8.

=> log y

COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	25.34	25.49

STN INTERNATIONAL LOGOFF AT 08:34:57 ON 20 OCT 2000